

EASt - [Default EASt Workspace 1600x1200.wsp:1]

FileViewEditToolsWindowHelp

Drafts

BRS: compar\$3 same differen\$4 same threshold\$3

BRS:

BRS:

BRS: creat\$3 same thumbnail\$3 same cameras\$3

Pending

Active

L1: (41) global\$3 same motion same background\$3 same (computing or compute\$3 or computat\$5)

L2: (57) local\$1 same global\$3 same (motion\$3 or vector\$3) same background\$3

L3: (21) 1 and 2

L4: (6) local\$1 same global\$3 same (motion\$3 or vector\$3) same background\$3 same decod\$6

L5: (17) (decod\$6 or decompress\$3) same stabiliz\$6

L6: (2041) (decod\$6 or decompress\$3) same stabiliz\$6

L7: (3) 2 and 6

L8: (2394) (time with base\$3) same generat\$5 same (motion\$3 or vector\$3)

L9: (5) 2 and 8

Failed

Generation

DBs

Highlight all hit terms initially

2 and 8

	U	1	Document I	Issue Da	Page	Title	Current O	Current XR	Retrieval	Inventor	S	C	P	2	3	I
1	<input type="checkbox"/>	<input type="checkbox"/>	US	20021219	19	Mosaic generation and	382/173			Crinon, Regis J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US	20020829	11	Decoder having digital	375/240.27	375/240.17		Lee, Sung-Hee	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US	20020822	56	MOVING IMAGE	375/240.15			SEKIGUCHI,	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6643387	20031104	16	Apparatus and method for	382/107	348/699;		Sethuraman, Sriram	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6249613	20010619	22	Mosaic generation and	382/236	382/238		Crinon, Regis J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NUM

EAST - [Default EAST Workspace 1600x1200.wsp:1]

FileViewEditToolsWindowHelp

BRS: creat\$3 same thumbnail\$3 same cameras\$3

Pending

Active

L1: (41) global\$3 same motion same background\$3 same (computing or compute\$3 or computat\$5)

L2: (57) local\$1 same global\$3 same (motion\$3 or vector\$3) same background\$3

L3: (21) 1 and 2

L4: (6) local\$1 same global\$3 same (motion\$3 or vector\$3) same background\$3 same decod\$6

L5: (17) (decod\$6 or decompress\$3) same stabiliz\$6

L6: (2041) (decod\$6 or decompress\$3) same stabiliz\$6

L7: (3) 2 and 6

L8: (2394) (time with base\$3) same generat\$5 same (motion\$3 or vector\$3)

L9: (5) 2 and 8

L10: (14) (decod\$3 or decompress\$3) same global\$3 same background\$3 same (motion\$3 or vector\$3)

L11: (397) (decod\$3 or decompress\$3) same global\$3 same (motion\$3 or vector\$3)

L12: (12620) (motion\$3 or vector\$3) same background\$3

L13: (50) 11 and 12

Failed

Search

QBa

US

Biurels

Default operator

Highlight all hit terms initially

11 and 12

U

1

Document I

Issue Da

Page

Title

Current O

Current XR

Retrieval

Inventor

S

C

P

2

3

1

US

20040101

59

Multi-rate frequency

704/219

Bhaskar, Udaya et al.

2

US

20031030

27

Method for coding motion

375/240.16

348/700

Lainema, Jani

3

US

20030807

26

Low hardware overhead

714/738

714/733;

Wang, Seongmoon

4

US

20030731

22

Enhanced inertial

701/213

342/357.06;

Lin, Ching-Fang

5

US

20030417

16

Method and apparatus for

375/240.16

375/240.12;

Sun, Shijun

6

US

20030410

19

Method for coding data of

348/578

Suzuki, Yoshinori

7

US

20021219

19

Mosaic generation and

382/173

Crinon, Regis J. et al.

8

US

20020926

13

System for constructing

348/36

Sezan, M. Ibrahim et

9

US

20020829

11

Decoder having digital

375/240.27

375/240.17

Lee, Sung-Hee

10

US

20020822

56

MOVING IMAGE

375/240.15

SEKIGUCHI,

11

US

20020523

29

Enhanced inertial

701/208

340/995.1;

Lin, Ching-Fang

12

US

20020231

64

Picture coding apparatus

375/240.12

701/210

Kodama, Shinichi et al.

Ready

NUM

EAST - [Default EAST Workspace 1600x1200.wsp:1]  
File View Edit Tools Window Help

Drafts

BRS: compar\$3 same differen\$4 same threshold\$3

Pending

Active

L1: (123) global\$1 same motion\$1 same background\$3

L2: (39) global\$1 same motion\$1 same background\$3 same compensat\$3

L3: (9) global\$1 same (motion\$1 near3 background\$3) same compensat\$3

L4: (37) global\$1 same (motion\$1 near3 background\$3)

L5: (1092) motion same compensat\$5 same (stabilizing or stab\$5)

L6: (3) 4 and 5

L7: (5) 1 and 5

Failed

Saved

(69) motion same compensat\$4 same (up adj conver\$5)

(27688) compar\$3 same differen\$4 same threshold\$3

(9) (motion same compensat\$4 same (up adj conver\$5)) and (compar\$3 same differen\$4 same threshold\$3)

(1295) motion same compensat\$4 same field\$3 same frame\$2

Search

List

Browse

Queue

Clear

DBs

USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB

Bursals

Default operator: 

OR

Highlight all hit terms initially

global\$1 same (motion\$1 near3 background\$3)

BRD form

ISR form

Image

Text

HTML

U	1	Document I	Issue Da	Page	Title	Current O	Current XR	Retrieval	Inventor	S	C	P	2	8	NUM

Ready

NUM